Sheet I of I '

PTO-1449 (Modified)  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Attorney 5358-19 Docket No.:			Serial 09/936,682 Number:			
			Applicant: Mark Acosta, et al.						
			Filing Date: September 17, 2001			Group: 2671			
			U.S	PATENT DOCUMENTS					<u> </u>
EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	ENVENTOR		CLASS		SUBCLASS	FILING DATE	
En	5,313,567	May 17, 1994		Civanlar, et al.	399	5	124	Jun. 13, 1991	
<u> </u>	5,722,408	Mar. 3, 1998		Dehner, et al.	128		653.1	Oct. 31,	1996
	<del>                                     </del>		<del></del>		1				
			•						
	<u> </u>	<del> </del>			<del> </del>				
	<del> </del>				<del>                                     </del>				
				PUBLISHED FOREIGN PATENT	APPLICA	TION			
EXAMINER	DOCUMENT PUBLICATION		COVERNIA		CLASS	1	SUBCLASS	TRANSLATION	
INITIAL	NUMBER	DATE		PATENT OFFICE		_		YES	NO
		·				1			ļ
	-					+			-
						╁			
			-		<del></del>			-	
				g Author. Title, Date, Relevant Pag	es, Piace (	)f Pu	plication)		of
	Ochi, T., et al., "	Curved plana	n ie	formatted CT angiograph	y: use:	fuln	ess for the e	valuation	
kw	Ochi, T., et al., "	Curved plana carotid sipho	er re on."	formatted CT angiograph June 1999, pages 1025-1 y of Neuroradiology, U.S	y: use: 030, <i>Ai</i>	mer	ican Journal	of	
kw  w	Ochi, T., et al., "aneurysms at the Neuroradiology, ISSN: 0195-6108 Achenbach, S., e	Curved plana carotid sipho American So B.  t al., "Curveo Beam CT	on," ociet	formatted CT angiograph June 1999, pages 1025-1	y: use: 030, Ai L, vol. 2 s for the	mer 20, 1 —— e Ev 98, 1	ican Journal no. 6, XP002 valuation of pages 895-89	of 239934, Contrast- 19, Ameri	

136 - 233353v1 005358/000019

copy of this form with next communication to applicant.